Serial No: 10/707,311

Art Unit: 1753

Response to Office Action mailed 07/02/2007

IN THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in this application.

- 1. cancelled.
- 2. (currently amended) A portable garden power supply as claimed in claim [[1]] 5, wherein said massive body is at least partly hollow and a regulator is located in said massive body for regulating the voltage at said power outlet.
- 3. (original) A portable garden power supply as claimed in claim 2, further comprising a rechargeable battery located in said massive body, said rechargeable battery being charged by said solar panel.
- 4. (currently amended) A portable garden power supply as claimed in claim [[1]] 5, wherein said massive body is in the shape of a rock.
- 5. (currently amended) A portable garden power supply, <u>comprising</u>: a massive body of an irregular shape, the body having a base for setting on the ground so that said body maintains a stable position, said body having an appearance resembling a natural garden feature; an inclined solar electricity-producing panel exposed on a surface portion of said massive body to generate an electrical current; and a DC power outlet for providing DC power from said solar panel to power a separate small electrical pump or garden accessory, [[as claimed in claim 1,]] wherein said inclined solar electricity-producing panel is angled upwardly at an angle of about 45°.
- 6. (cancelled)
- 7. (currently amended) A portable garden power supply as claimed in claim [[1]] $\underline{5}$, wherein said base is flat on its underside to provide a stable surface for setting on the

Serial No: 10/707,311 Art Unit: 1753

Response to Office Action mailed 07/02/2007

ground.

8. (currently amended) A portable garden power supply as claimed in claim [[1]] 5, wherein said massive body is formed from a natural rock.

9. (original) A portable garden power supply as claimed in claim 3, wherein said massive body is formed from a natural rock hollowed out to accommodate said rechargeable battery.

10. (currently amended) A portable garden power supply as claimed in claim [[1]] 5, wherein massive body is formed from synthetic material shaped to resemble a natural rock.

11. (original) A portable garden power supply as claimed in claim 10, wherein said massive body is made of plastic.

12. (original) A portable garden power supply as claimed in claim 3, comprising a plurality of output jacks providing a plurality of power outlets at the same or different voltages.

13. (currently amended) A portable garden power supply as claimed in claim [[1]] $\underline{5}$, wherein said surface portion is flat.

14. (currently amended) A portable garden power supply for powering an external device, the garden power supply comprising:

a massive body having a base for setting on the ground so that said body maintains a stable position, said body having an irregular shape resembling a natural rock;

an inclined solar electricity-producing panel exposed on a surface portion of said massive body to generate an electrical current, wherein said inclined solar electricity-producing panel is angled upwardly at an angle of about 45°;

3

Serial No: 10/707,311 Art Unit: 1753 Response to Office Action mailed 07/02/2007

a rechargeable battery located in said massive body, said rechargeable battery being charged by said solar panel; and

a DC power outlet for providing DC power from said solar electricity-producing array to power the external device.

15. (previously presented) A portable garden power supply as claimed in claim 14, wherein the external device is a small electrical pump or garden accessory.